## **IN THE CLAIMS**

The current claims follow. For claims not marked as amended in this response, any difference in the claims below and the previous state of the claims is unintentional and in the nature of a typographical error.

1-20. (Cancelled)

21. (Currently Amended) An apparatus for providing mobile station registration, wherein

the apparatus comprises:

a base station capable of receiving a registration message in a traffic channel from a mobile

station,

wherein the registration message is initiated from the mobile station before the mobile station

registration is complete in a wireless communication system.

22. (Previously Presented) The apparatus as set forth in Claim 21, wherein the base

station is capable of:

receiving the registration message in a reverse traffic channel from the mobile station; and

sending a registration accepted order in a forward traffic channel to the mobile station.

23. (Previously Presented) The apparatus as set forth in Claim 21, wherein the base

L:\SAMS01\00268 -2-

station is capable of receiving a registration request message in a reverse traffic channel from the mobile station.

24. (Previously Presented) The apparatus as set forth in Claim 21, wherein the base station comprises a traffic channel registration controller capable of:

sending the registration message in a forward traffic channel to the mobile station; and receiving the registration message in a reverse traffic channel from the mobile station.

25. (Previously Presented) The apparatus as set forth in Claim 24, wherein the traffic channel registration controller is capable of:

causing a mobile switching center to register the mobile station; and sending a registration acceptance order in the forward traffic channel to the mobile station.

- 26. (Previously Presented) The apparatus as set forth in Claim 25, wherein the mobile switching center is capable of sending the registration message in the forward traffic channel to the traffic channel registration controller for forwarding to the mobile station.
- 27. (Previously Presented) The apparatus as set forth in Claim 21, wherein the base station is capable of:

sending a location update request message to the mobile station; and

L:\SAMS01\00268 -3-

DOCKET NO. 2003.08.007.WS0 U.S. SERIAL NO. 10/672,607

**PATENT** 

receiving a location update acceptance message from the mobile station.

28. (Currently Amended) A wireless communication system comprising:

a mobile switching center capable of providing mobile station registration in a traffic

channel; and

a mobile station capable of sending in the traffic channel a registration message to the base

station before the mobile station registration is complete in the wireless communication system.

29. (Previously Presented) The wireless communication system as set forth in Claim 28,

wherein the mobile station is capable of:

sending the registration message in a reverse traffic channel to the base station; and

receiving a registration accepted order in a forward traffic channel from the base station; and

wherein the mobile switching center is capable of registering the mobile station.

30. (Previously Presented) The wireless communication system as set forth in Claim 29,

wherein the mobile switching center is capable of causing a registration request message to be sent to

the mobile station in the forward traffic channel.

31. (Previously Presented) The wireless communication system as set forth in Claim 28,

wherein the mobile switching center is capable of communicating with a traffic channel registration

L:\SAMS01\00268 -4-

DOCKET NO. 2003.08.007.WS0 U.S. SERIAL NO. 10/672,607

**PATENT** 

controller in the base station; and

wherein the mobile station is capable of receiving registration messages in a forward traffic channel from the traffic channel registration controller.

32. (Previously Presented) The wireless communication system as set forth in Claim 31,

wherein the mobile station is capable of:

sending the registration message in a reverse traffic channel to the traffic channel registration

controller; and

receiving a registration accepted order in the forward traffic channel from the traffic channel

registration controller.

33. (Previously Presented) The wireless communication system as set forth in Claim 32,

wherein the traffic channel registration controller is capable of forwarding the registration message in

the forward traffic channel to the mobile station.

34. (Previously Presented) The wireless communication system as set forth in Claim 33,

wherein the mobile switching center is capable of:

receiving a location update request message in the reverse traffic channel from the base

station; and

sending a location update acceptance message in the forward traffic channel to the base

L:\SAMS01\00268 -5-

DOCKET NO. 2003.08.007.WS0 U.S. SERIAL NO. 10/672,607 PATENT

station.

35. (Currently Amended) For use in a wireless communication system, a method for registering a mobile station, wherein the method comprises the steps of:

initiating and sending from the mobile station a registration message in a traffic channel to a base station before ; and

registering the mobile station in a mobile switching center.

36. (Previously Presented) The method as set forth in Claim 35 further comprising the steps of:

sending the registration message in a reverse traffic channel to the base station; and receiving a registration accepted order message in a forward traffic channel from the base station.

37. (Previously Presented) The method as set forth in Claim 36 further comprising the steps of:

receiving a location update request message from the base station after said sending the registration request message to the base station; and

sending a location update acceptance message to the base station before the base station sends the registration accepted order message to the mobile station.

L:\SAMS01\00268 -6-

**PATENT** 

38. (Previously Presented) The method as set forth in Claim 35 further comprising the

steps of:

sending a registration request message in a forward traffic channel from the mobile switching

center to the base station; and

receiving the registration request message in a reverse traffic channel from the base station to

the mobile station.

39. (Previously Presented) The method as set forth in Claim 38 further comprising the

steps of:

in response to receiving the registration request message in the forward traffic channel from

the base station, sending the registration message in the reverse traffic channel from the mobile

station to the base station;

receiving a location update request message in the mobile switching center from the base

station;

sending a location update acceptance message from the mobile switching center to the base

station; and

receiving a registration accepted order message from the base station in the forward traffic

channel to the mobile station.

L:\SAMS01\00268 -7-

DOCKET NO. 2003.08.007.WS0 U.S. SERIAL NO. 10/672,607 PATENT

40. (Previously Presented) The method as set forth in Claim 35 further comprising the steps of:

sending from the mobile station the registration message in a traffic channel to a traffic channel registration controller in the base station; and

registering the mobile station by the mobile switching center.

L:\SAMS01\00268 -8-